

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

BOOKS Printed for and Sold by Sam. Smith and Benj. Walford, (Printers to the Royal Society) at the Princes Arms in St Paul's Church-yard.

The Posthumous Works of Robert Hooke, M.D. S. R. S. Geom. Prof. Greih. &c. Containing his Cutlerian Lectures and other Discourses. read at the Meetings of the Illustrious Royal Society. In which, 1. The present Desiciency of Natural Philosophy is discoursed of, with the Methods of rendring it more certain and beneficial. 2. The Nature, Motion and Effects of Light are treated of, particularly that of the Sun and Comets. 2. An Hypothetical Explication of Memory; how the Organs made use of by the Mind in its Operation may be Mechanically understood. 4. An Hypothelis and Explication of the cause of Gravity, or Gravitation, Magnetifin, &c. 5. Discourses of Earthquakes, their Causes and Effects, and Histories of feveral, to which are annext, Phytical Expications of feveral of the Fables in Ovid's Metamorphofes, very different from other Mythologick Interpreters. 6. Lectures for improving Navigation and Aftronomy with the Descriptions of several new and useful Instruments and Contrivances: the whole full of curious Disquisitions and Experiments. Illustrated with Sculptures. Tosthese Discourfes is prefixt the Author's Life. giving an Account of his Studies and Employments, with an Enumeration of the many Experiments, Infiruments, Contrivances and Inventions by him made and produced as Curator of Experiments to the Royal Society. Published by Richard Waller, R. S. Secr.

YTXPOAOTEI'A: Or, The History of Cold Bathing, both Antient and Modern. In 2 Parts. The first written by Sir John Florer, of Lischfield, Kt. The second Treating of the Genuine Use of Hot and Cold Baths, together with the wonderful Effects of the Bath-Water, drank hot from the Pump, in decay'd Stomachs, and in most Diseases of the Bowels, Liver, Spleen, &c. Also proving, that the best Cures done by the Cold Baths, are lately observed to arise from the Temperate Use of the Hot Baths first. By Dr Edward Baynard, Fellow of the College of Physicians, London. The second Edition, with large Additions, and a Copious Index.